

Quality of the Soil, Timber, &c. on the Township Lines.		East Boundary.		South Boundary.		Description of the Land, Timber, &c. on the Interior Sectional Lines.		Corners on Medwicks Lake				
Sec.	Post.	East Boundary.	South Boundary.	Sec.	Post.	Description of the Land, Timber, &c. on the Interior Sectional Lines.	Post.	Bearing Trees.	Inches diam'r.	Courses they bear.	Links distant	
36		Land ridges 3 rd rate and last rate, timber Oak & Hickory, open woods		36		35, 36, A half hilly and sandy, 3 rd rate, timber Oak & Hickory, A half all prairie part wet & part dry	1	Jack Oak	6	N. 66° E.	69	
25		Same		35		25, 36, A little rolling 3 rd rate, timber scattering Oak, H. G. Oak and Sassafras		open	8	N. 49° W.	58	
24		Same		34		25, 26, Glade thinly timbered, timber wet prairie, timber Oak	2	W. Oak	6	N. 18° W.	108	
13		Land level 3 rd rate, timber Oak, Hickory, no H. G.		33		24, 25, Mostly wet prairie and no account		Hickory	6	S. 78° W.	178	
12		Land South of prairie Oak ridges		32		23, 24, Mostly wet prairie, timber Oak and Whortleberry	3					
1		Land Samaraack Swamp		31		13, 24, Open glade and wet prairie 3 rd rate, timber Oak	4					
						13, 14, A half open glade and prairie, A half Oak land sandy, 3 rd rate	5					
						12, 13, 3 rd rate and little timber, Oak and Hickory, H. G. Steel grubs &c.	6					
						11, 12, Rolling and sandy, timber Oak	7					
						1, 12, Rolling, Oak wet prairie and last	8					
						1, 2, Poor rolling, 3 rd rate, soil white & no sand, timber B. & Y. Oak	9					
						34, 35, 3 rd rate mostly prairie, timber Oak as usual	10					
						26, 35, Rolling poor 3 rd rate, interspersed with wet prairie, soil sandy, timber Oak	11					
						26, 27, Same	12					
						23, 26, 3 rd rate W. half rolling Oak land sandy, soil, E. half open wet glade & prairie	13					
						22, 23, 3 rd rate, rolling sandy, soil a little wet prairie	14					
						14, 23, W. half rolling Oak, E. half mostly wet prairie	15					
						14, 15, Level 3 rd rate, timber Oak	16					
						11, 14, Same	17					
						10, 11, A half dry prairie good 3 rd rate, A. half rolling Oak land & wet prairie 3 rd rate	18					
						2, 11, 3 rd rate, being wet prairie and white sand hills, Oak, Hickory and Whortleberry	19					
						2, 3, 3 rd rate, A half wet prairie, A. half dry Oak ridges.	20					
						33, 34, Wet prairie and dry glades, timber Oak, H. G. Steel grubs	21					
						27, 34, 3 rd and last rate wet prairie and steel grub glade, timber Oak and steel grubs	22					
						27, 28, 3 rd rate, A half timbered, A. half wet prairie	23					
						22, 27, Land 3 rd rate, W. half wet prairie, E. half rolling, soil sandy, timber Oak	24					
						21, 22, 3 rd rate, all wet prairie	25					
						15, 22, Except what is in edge of prairie, rolling 3 rd rate, timber Oak, soil sandy	26					
						15, 16, Soil, tolerably good, 3 rd rate	27					
						10, 15, 3 rd rate, rolling sandy, timber Oak	28					
						9, 10, 3 rd rate, a little rolling except some wet prairie at N. end, soil sandy	29					
						3, 10, Last rate, mostly wet prairie	30					
						3, 4, Mostly wet prairie Samaraack & Willow Swamp, last rate	31					
						32, 33, Land nearly all marshy prairie, little Oak on N. end	32					
						28, 33, Same	33					
						28, 29, Mostly wet prairie, N. end Shanty marsh	34					
						21, 28, All wet prairie except the South end of a grove of timber & chains N. of middle	35					
						20, 21, Same	36					
						16, 21, Same	37					
						16, 17, Same						
						9, 16, 3 rd rate, W. half mud and water, E. half rolling, Oak, yellow sand						
						8, 9, Same						
						4, 9, Cranberry Marsh						
						4, 5, All a floating marsh interspersed with small groves of Willow						
						31, 32, 3 rd rate, a little rolling, soil sandy, timber Oak						
						29, 32, 3 rd rate, timber Oak						
						30, 31, 3 rd rate and level, timber Oak						
						29, 30, 3 rd rate, mostly a ridge of timber among the prairies						
						20, 29, 3 rd rate, mostly wet prairie						
						19, 30, Level 3 rd rate timber Oak						
						19, 20, 3 rd rate, timbered part rolling, timber Oak						
						17, 20, Rolling, 3 rd rate, Oak						
						18, 19, Mostly wet prairie 3 rd rate						
						17, 18, 3 rd rate, three fourths marsh, balance timbered, Oak, rolling						
						8, 17, 3 rd rate						
						7, 18, All marsh						
						7, 8, Last rate						
						5, 8, Same						
						6, 7, 3 rd rate, lying under water generally						
						5, 6, A miserable floating marsh						

Exterior Section and Quarter Section Corners Described.

Posts.	Bearing Trees.	Inches diam'r.	Courses they bear.	Links distant.
A	Set in mound, also Pin Oak	12	N 1/2 E	36.72
a				
B				
b				
C	Willow Ditto	5 6	S 39 E S 19 1/2 N	334 262
c				
D	Willow Ditto	6 5	S 39 E S 45 N	13 118
d				
E	W. Oak Ditto	19 20	S 35 1/2 N S 4 1/2 N	18 25
e				
F	B. Oak Ditto	26 18	S 77 1/2 E S 52 1/2 N	41 76
f				
G	Jamaica Ditto	5 3	S 51 N West	72 76
g	Jamaica Ditto	3 4	S 1 N S 45 E	24 30
H	Pine	18	S 82 1/2 E	52
h	B. Oak W. Oak	23 30	- 25 N N 77 N	116 64
I	Hickory Ditto	10 4	S 65 N N 31 N	67 25
i	W. Oak Ditto	8 20	S 12 N N 7 N	56 181
K	Set			
k	W. Oak Ditto	9 7	S 55 N N 13 N	55 31
L	B. Oak W. Oak	30 20	S 20 N S 76 N	17 53
l	Set in mound			
M	W. Oak Ditto	22 12	S 13 1/2 N N 1 1/2 N	94 74
m	W. Oak B. Oak	12 25	South S 68 N	63 35
N	W. Oak B. Oak	30 18	N 62 N N 35 N	64 229
n	Jamaica Ditto	7 6	N 36 N N 61 E	165 134
O	W. Oak Ditto	13 14	N 63 1/2 N N 37 1/2 E	49 277
o	W. Oak Ditto	16 16	N 7 1/2 N N 43 1/2 N	77 147
P	W. Oak Ditto	13 9	N 34 1/2 N N 33 E	25 49
p	W. Oak B. Oak	22 19	N 30 E N 29 1/2 N	797 660
Q	W. Oak Ditto	15 19	N 39 1/2 E N 72 1/2 N	395 -
q	W. Oak	14	N 59 1/2 N	145
R	W. Oak B. Oak	16 19	S 63 1/2 N S 13 1/2 N	357 331
r	W. Oak Ditto	12 13	N 37 1/2 E N 42 N	49 46
S	W. Oak Ditto	16 24	S 65 1/2 E N 79 1/2 N	519 790
s	W. Oak Ditto	14 5	N 22 E N 67 E	130 75
T	W. Oak Raised mound	16	S 65 1/2 N	1145
t	Set in mound			
U	Red Oak	9	N 88 E	1445

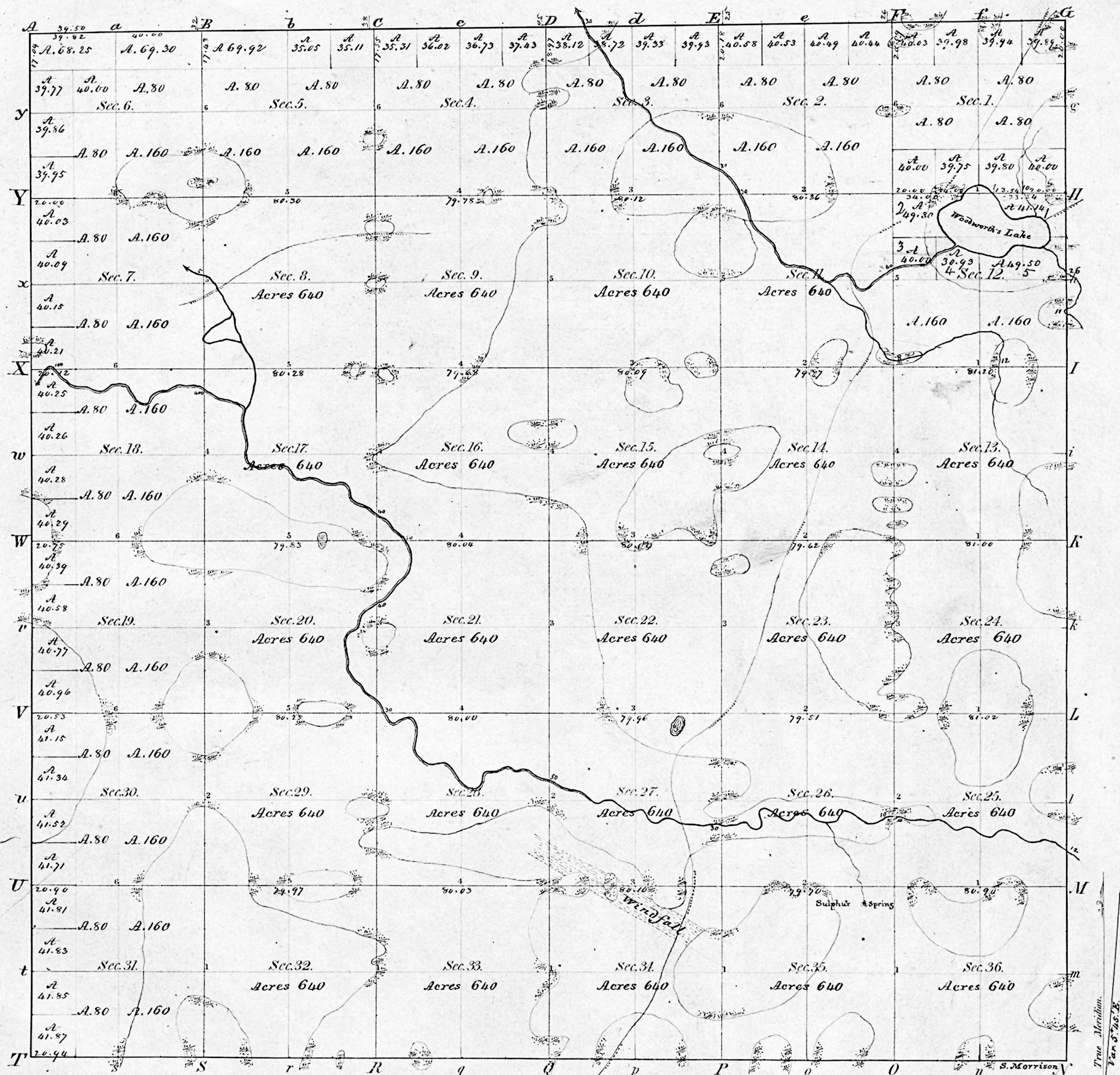
Interior Quarter Section Corners Described.

Qr. Sec. Posts on the Lines.	Bearing Trees.	Inches diam'r.	Courses they bear.	Links distant.
M to U at 1	W. Oak Ditto	12 12	N 13 E S 55 E	7 61
2	B. Oak Ditto	14 5	S 86 N S 86 N	266 265
3	W. Oak Ditto	20 10	S 37 1/2 N S 15 1/2 E	75 98
4	B. Oak W. Oak	23 11	S 46 E N 39 1/2 N	624 11.37
5	W. Oak B. Oak	18 16	N 31 1/2 N S 12 N	70 33
6	Set in mound W. Oak	- 30	- N 31 E	- 622
L to P at 1	W. Oak Ditto	20 20	S 6 N S 1 E	430 431
2	W. Oak Ditto	14 11	S 8 1/2 N N 13 1/2 E	21 31
3	B. Oak Ditto	12 20	S 35 1/2 N N 34 E	28 23
4	W. Oak	20	S 89 1/2 N	314
5	W. Oak Ditto	14 12	N 60 E N 1 E	97 127
6	Red Oak Ditto	17 3	N 64 1/2 N S 34 N	275 122
K to W at 1	B. Oak Ditto	18 24	N 12 1/2 E N 82 1/2 N	106 178
2	B. Oak Ditto	30 18	S 75 E N 45 1/2 N	34 19
3	Red Oak Ditto	20 8	N 47 N N 73 1/2 E	138 132
4	Set in Marsh to act for mound			
5	B. Oak Ditto	20 19	N 71 E S 75 N	145 52
6	Red Oak	10	S 82 N	718
I to X at 1	W. Oak Ditto	12 20	S 55 1/2 N N 45 1/2 E	96 116
2	W. Oak B. Oak	19 18	S 72 N N 18 N	200 272
3	B. Oak Ditto	23 22	S 44 1/2 N N 44 N	77 96
4	W. Oak B. Oak	12 24	S 71 E S 44 N	648 807
5	Set in mound			
6	W. Oak Red Oak	18 12	N 13 N S 63 N	N 13 N 1968
H to Y at 1	B. Oak W. Oak	20 13	S 39 1/2 E S 35 N	645 376
2	W. Oak B. Oak	9 12	S 34 N S 42 1/2 E	49 50
3	W. Oak Ditto	10 12	S 55 1/2 E S 16 N	412 324
4	W. Oak Red Oak	30 10	S 35 1/2 N N 37 1/2 E	295 336
O to F at 1	W. Oak Ditto	30 12	S 11 E S 45 N	75 114
2	W. Oak B. Oak	12 14	N 62 E N 24 1/2 N	42 24
3	B. Oak W. Oak	23 20	S 65 N N 45 E	53 49
4	Hickory Ditto	6 9	N 55 N S 76 E	77 65
5	W. Oak B. Oak	14 19	N 44 N S 55 N	53 65
6	W. Oak B. Oak	12 30	S 12 1/2 N S 42 N	357 331

Interior Section Corners Described.

Corners of Sections.	Bearing Trees.	Inches diam'r.	Courses they bear.	Links distant.
25, 26, 35, 36,	W. Oak B. Oak	12 18	S 37 1/2 N S 75 1/2 E	52 35
23, 24, 25, 26,	W. Oak Ditto	13 10	S 16 N S 34 E	243 312
13, 14, 23, 24,	W. Oak B. Oak	20 24	N 75 E N 33 1/2 N	88 65
11, 12, 13, 14,	W. Oak B. Oak	9 20	S 19 N S 71 1/2 E	72 133
1, 2, 11, 12,	B. Oak Ditto	22 18	S 2 1/2 E N 14 1/2 N	89 76
26, 27, 34, 35,	W. Oak Ditto	14 15	N 56 1/2 E S 32 1/2 N	60 38
22, 23, 26, 27,	W. Oak B. Oak	12 14	N 45 E S 76 1/2 N	72 31
14, 15, 22, 23,	B. Oak Ditto	18 20	N 47 E N 46 1/2 N	9 74
10, 11, 14, 15,	W. Oak Ditto	8 20	N 24 1/2 E S 31 E	12 55
2, 3, 10, 11,	W. Oak Ditto	14 10	N 31 1/2 E N 34 1/2 N	332 390
27, 28, 33, 34,	Red Oak W. Oak	12 18	S 47 1/2 E N 31 N	218 272
21, 22, 27, 28,	W. Oak Ditto	12 12	N 48 E N 49 1/2 E	935 1133
15, 16, 21, 22,	Set in mound			
9, 10, 15, 16,	W. Oak B. Oak	11 14	S 61 1/2 E N 61 N	34 62
3, 4, 9, 10,	W. Oak Red Oak	8 6	N 35 1/2 N N 22 E	230 217
28, 29, 32, 33,	W. Oak Red Oak	20 18	N 49 1/2 E N 53 1/2 N	- 451
20, 21, 28, 29,	Set in act prairie, water too deep for mound			
16, 17, 20, 21,	Red Oak W. Oak	8 15	N 1 N N 15 1/2 N	328 359
8, 9, 16, 17,	W. Oak B. Oak	22 24	S 33 E S 26 E	545 777
4, 5, 8, 9,	W. Oak	14	S 7 N	1040
29, 30, 31, 32,	B. Oak Ditto	19 20	S 60 1/2 N N 44 1/2 E	102 53
19, 20, 29, 30,	W. Oak B. Oak	18 19	S 52 E S 77 N	119 53
17, 18, 19, 20,	W. Oak Ditto	18 16	S 13 1/2 N N 33 1/2 E	100 25
7, 8, 17, 18,	Set in Marsh to act to raise mound			
5, 6, 7, 8,	W. Oak Ditto	20 20	S 39 1/2 N N 21 E	19 71

Township N^o 34 N. Range N^o 1 W. 2nd Mer.



Surveyed in 1834 by Jeremiah Smith, Deputy Surveyor.

I certify that the above is a true copy of the
Original plot in this Office.
Surveyor General's Office, Lucius Lyon,
Detroit Nov. 1. 1849. Sur: Genl